

KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

		1 1 1			:- C	and an	a of the	
This is an application to: (check one	,	A complete applic	cation consis	sts of ti	118 101111	and one	or une	
Apply for a new permit.		following:	~ ar	. —	- C14	E C	I.	
Apply for reissuance of expirit	- O I	Form A, Form B,	Form C, Fo	rm r, c	r Snort	FOIII C	•	
Apply for a construction pern	uit.						•	
Modify an existing permit.		For additional in			t:			
Give reason for modification	under Item II.A.	KPDES Branch	<u>(502) 564-3</u>	410	_			
		AGENCY		8	8	4	2	1
I. FACILITY LOCATION AND	CONTACT INFORMATION	USE	0	0	0		<u>a</u>	\
A. Name of business, municipality, company	, etc. requesting permit	harpsbar	1					
B. Facility Name and Location		C. Hacility Own	ner/Mailing	Addres	s			
Facility Location Name:		Owner Name:						
Sharoshura Wasie w Facility Docation Address (i.e. street, road, e	ATER Treatment NAV	+ CITY	of 5	LAY	SLI	119		
		L						
Facility Location City, State, Zip Code:	osbura	P.O. E.	304	<u>128</u>				
Facility Location City, State, Zip Code:	,							
Sharpsturg, Ky	40374	Shaves Telephone Number	Shura	, Ky	4	037	4	
/		Telephone Number	r: 2)	7	H10 >	-7		
		1 00	 		1 00 0			
H EACH ITY DESCRIPTION								
II. FACILITY DESCRIPTION	estimities products etc:							
A. Provide a brief description of a					_			
Treats WAS	stewater for ,	A TOWN	0.4	A_{I}	>p 3	50		
			•	ı	/			
D Standard Industrial Classification	n (SIC) Code and Description					 		
B. Standard Industrial Classificatio	n (SIC) Code and Description							
Principal SIC Code &								
Description:	-n/s							
Other SIC Codes:	_ <i>n</i>							
The second of th			•					<u> </u>
III. FACILITY LOCATION	71/ minute and draw allo more for	the site (See inst	muotione)	<u> </u>			<u> </u>	· · · · · · · · · · · · · · · · · · ·
A. Attach a U.S. Geological Survey		City where facilit	ty is located	(if ann	licable)	•		
B. County where facility is located	Bath		iy is located O > Dna		iicaoic			
C. Body of water receiving dischar			1	5				
Unnamed I		HINKSTO	on CR	20,	4			
D. Facility Site Latitude (degrees,		Facility Site Lon				econds)	:	
D. Facility Site Latitude (degrees, 1)	minano, occorrao).	- aviate blow boll		,			-	
	~~ 'I	11/4	'Z '	7.("		
14 20 H	52"	WX	3 3	6	<u>D8</u>	<i>)</i>		
	52"	W8	3 5	6				
E. Method used to obtain latitude &	52"	W8	3 3	6				
	k longitude (see instructions):	W 8	3. 3	6			LEGENT.	

IV. OWNER/OPERATOR INFORMATI	ION		
A. Type of Ownership: Publicly Owned Privately Owner		Both Public and Priv	ate Owned Federally owned
B. Operator Contact Information (See instru	uctions)		
Name of Treatment Plant Operator: STEVE FAUGE E	<u>e</u>	Telephone Number:	336-0005
Operator Mailing Address (Street):	28		
Operator Mailing Address (City, State, Zip Code):	Ky. 40	374	
Is the operator also the owner		Is the operator certified? I	f yes, list certification class and number below.
Yes No Certification Class:		Yes No Certification Number:	
Continuation class.		7289	✓
V. EXISTING ENVIRONMENTAL PER			
Current NPDES Number:	Issue Date of Current Perm	nit:	Expiration Date of Current Permit:
Number of Times Permit Reissued:	Date of Original Permit Iss	<u> </u>	01/31/08
Number of Times Permit Reissued:			Sludge Disposal Permit Number:
	67-01-8 Kentucky DSMRE Permit	7	
Kentucky DOW Operational Permit #:	Kentucky DSMRE Permit	Number(s):	
C. Which of the following additional environ	nmental permit/registra	tion categories will als	to apply to this facility?
CATEGORY	EXISTING PER	MIT WITH NO.	PERMIT NEEDED WITH PLANNED APPLICATION DATE
Air Emission Source	n(A		
Solid or Special Waste	nlA		
Hazardous Waste - Registration or Permit	n(A		
	•		
VI. DISCHARGE MONITORING REPORTS permit holders are required to subspermit). The information in this section serve for submitting DMR forms to the Division of	omit DMRs to the Diverses to specifically identi	ision of Water on a r	regular schedule (as defined by the KPDES ice or individual you designate as responsible
A. Name of department, office or official su	bmitting DMRs:	Steve Fano	dere STP operator for or other clemons, major mailing address in Section I.)
B. Address where DMR forms are to be sent	t. (Complete only if add	ress is different from t	nailing address in Section I)
DMR Mailing Name:	STEVE F	•	Swaroo in Doorton II)
DMR Mailing Street:	But 128		
DMR Mailing City, State, Zip Code:	,	onra K4	. 4031/
DMR Official Telephone Number:	606-3	onrg, Ky. 36-0005	

VII. APPLICATION FILING FEE

KPDES regulations require that a permit applicant pay an application filing fee equal to twenty percent of the permit base fee. Please examine the base and filing fees listed below and in the Form 1 instructions and enclose a check payable to "Kentucky State Treasurer" for the appropriate amount. Descriptions of the base fee amounts are given in the "General Instructions."

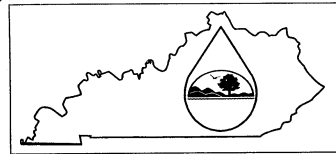
Facility Fee Category:		Filing Fee Enclosed:	
n/A Municipal	MUN		

VIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE DATE:	ONE NUMBER (area code and number):
	6-247-4627
Albroil (almons)	7/18/07

KI DES FORM A



KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact KPDES Branch (502) 564-3410.

AGENCY			
APPLICATION OVERVIEW USE			
	envision and the feet were freeze to the second	(5) Disk (5) 1 (5% (5) 1955)	N. S. (1945) A. S. (1945)

Form A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form A you must complete.

BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
 - All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
 - 2. Any other industrial user that:
 - Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
 - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
 - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

BASIC APPLICATION INFORMATION

PAR	IT A. BASIC APPLIC	ATION INFORMATION FOR ALL APP	PLICANTS:	
All tr	eatment works must c	omplete questions A.1 through A.8 of this	Basic Application Information packet.	
A .1.	Facility Information.		_	
	Facility name	City of Sh	arpsburg	
	Mailing Address	P. O. BOX 1	arpshurg 28	····
		Sharpsburg	, Ky 40374	
	Contact person	STEVE FAUD	ere	
	Title	WWTP Ope		·
	Telephone number	606-336-000	<u>05</u>	
	Facility Address	Ky HighWAi	7 11	
	(not P.O. Box)	1 4	J .	
A.2.	Applicant Information	n. If the applicant is different from the above	provide the following:	
	Applicant name	Same as Ak	oore	
	Mailing Address			
	Contact person			
	Title			
	Telephone number			
	is the applicant the o	wner or operator (or both) of the treatmen	nt works?	
	Owner	Operator		
		spondence regarding this permit should be d	lirected to the facility or the applicant.	
	Facility	☐ Applicant		
A.3 .	Existing Environment works (include state-iss	tal Permits. Provide the permit number of a sued permits).	any existing environmental permits that have been issued to the treat	atment
	KPDES KY	0088421	PSD	
	UIC		Other	
	RCRA		Other	
A.4 .	Collection System Infeach entity and, if know etc.).	ormation. Provide information on municipa vn, provide information on the type of collect	lities and areas served by the facility. Provide the name and populion system (combined vs. separate) and its ownership (municipal, p	ation of private,
	Name	Population Served	Type of Collection System Ownership	
	City of	Sharpsburg 350	Separate Santary Munincip	<u> </u>
	Total popul	lation served		

A.5:	Indi	ian Counti	ry.											
	a.	Is the trea	tment works loc	ated in India	n Country	?								
			Yes	K	No									
	b.	Does the t	treatment works ndian Country?	discharge to	a receivir	ng water that is	either in	n Indian Count	ry or that is	s upstre	eam from (and eventual	y flows	
			Yes	X	No									
A.6.	ave	erage daily	e the design flow flow rate and ma month of "this ye	aximum daily ear" occurring	flow rate	for each of the	last thre	ee years. Eacl	h year's dat	ta mus	ouilt to han t be based	dle). Also pr on a 12-mon	ovide the ith time per	iod
	a.	Design flo	ن د w rate	>70	mgd		. -	_						
					<u>Tw</u>	o Years Ago 🚄	1005	Last Year			This Year	_		
	b.	Annual av	erage daily flow	rate				. 0	21		.0	17	_ mgd	
	c.	Maximum	daily flow rate					.0	45		. <i>O</i>	31	_ mgd	
A. 7.			ystem. Indicate by miles) of each										the percent	
	1	⊠ Se	parate sanitary	sewer						-	10	O	_ %	
		•	mbined storm a	nd sanitary s	ewer								_ %	
Λο	D:-	icharges -	and Other Dispo	rsal Method	S.									
A.8.	\$ال	_									* -	_		
	a.		treatment works							K	Yes		No	
		•	how many of ea		lowing typ	es of discharge	e points	the treatment v	works uses	:		1		
			narges of treated			.a						•		
			arges of untreat	•	y treated (ettluent					_	-		
			oined sewer ove	·							-			
			tructed emergen	ncy overflows	(prior to t	he headworks))				-			
		v. Other									-			
	b.		treatment works				or other	surface impou	ındments					
		that do no	ot have outlets for	or discharge	to waters	of the U.S.?					Yes	,14	No	
			ovide the following	ng <u>for each s</u>	urface imr	ooundment:								
		Location:		4				-, .		· · · · · · · · ·				
			verage daily volu				ent(s)		mgd					
		Is dischar	rge 🗌 co	ntinuous or	☐ ir	ntermittent?								
	c.	Does the	treatment works	s land-apply t	reated wa	stewater?					Yes	☆	No	
		If yes, pro	ovide the following	ng <u>for each la</u>	and applica	ation site:								
		Location:		·····		· · · · · · · · · · · · · · · · · · ·								
		Number o	of acres:											
		Annual av	verage daily volu	ıme applied i	to site: _	1		mgd						
		Is land ap	pplication	continuous	or 🗆	intermittent?								
	d.	Does the treatment	treatment works t works?	s discharge c	or transpor	t treated or unt	treated v	vastewater to a	inother	ø	Yes		No	

If transport is by a par	ty other than the applicant, provide:	
Transporter name:	John Crouch	
-	3401 A/ H. 1	
Mailing Address:	560 College 16 16 16 16 16 16 16 16 16 16 16 16 16	
	Sharpsburg, Ky. 40374	
Contact person:	John Crouch	
Title:	Sentic Hauler	
Telephone number:	606.247-3289	
For each treatment w	orks that receives this discharge, provide the following:	
r or caon a caunem w	one that receives this discharge, provide the following.	
Name:	Flaming CA INCINCTP	
Name:	Fleming Co WWTP	
Name: Mailing Address:	Fleming Co WWTP	
	Fleming Co WWTP	
	Fleming Co WWTP	
Mailing Address:	Fleming Co WWTP	
Mailing Address: Contact person: Title:	Fleming Co WWTP	
Mailing Address: Contact person: Title: Telephone number:		
Mailing Address: Contact person: Title: Telephone number: If known, provide the	KPDES permit number of the treatment works that receives this discharge.	mad
Mailing Address: Contact person: Title: Telephone number: If known, provide the		mgd
Mailing Address: Contact person: Title: Telephone number: If known, provide the Provide the average of	KPDES permit number of the treatment works that receives this discharge. laily flow rate from the treatment works into the receiving facility. orks discharge or dispose of its wastewater in a manner not included in	mgd
Mailing Address: Contact person: Title: Telephone number: If known, provide the Provide the average of Does the treatment w A.8.a through A.8.d al	KPDES permit number of the treatment works that receives this discharge. laily flow rate from the treatment works into the receiving facility. orks discharge or dispose of its wastewater in a manner not included in bove (e.g., underground percolation, well injection)?	mgd
Mailing Address: Contact person: Title: Telephone number: If known, provide the Provide the average of Does the treatment w A.8.a through A.8.d al	KPDES permit number of the treatment works that receives this discharge. laily flow rate from the treatment works into the receiving facility. orks discharge or dispose of its wastewater in a manner not included in bove (e.g., underground percolation, well injection)? Yes owing for each disposal method:	_ •
Mailing Address: Contact person: Title: Telephone number: If known, provide the Provide the average of Does the treatment w A.8.a through A.8.d al	KPDES permit number of the treatment works that receives this discharge. laily flow rate from the treatment works into the receiving facility. orks discharge or dispose of its wastewater in a manner not included in bove (e.g., underground percolation, well injection)?	_ •

uestion A.8.a, complete quest Do not include information or				
al Application Information for <i>I</i>				
	회원되었다고 하다 하나 사람들이 없다.	[[경기: 10]	물병하는 이 집에 생활되다	

a.	Outfall number
b.	Location City of Sharpsburg 40374 (City of town, il applicable) (Zip Code)
	(County) W 38° 11'5795 (State) W 83 56'04 A5
c.	(Latitude) (Longitude) Distance from shore (if applicable) ft.
d.	Depth below surface (if applicable) h A ft.
e.	Average daily flow rate mgd
f.	Does this outfall have either an intermittent or a periodic discharge? Yes No (go to A.9.g.)
	If yes, provide the following information:
	Number of times per year discharge occurs:
	Average duration of each discharge: 24 HES
	Average flow per discharge: mgd
	Months in which discharge occurs: All 12 Mon Th S
g.	Is outfall equipped with a diffuser?
10. De	escription of Receiving Waters.
a.	Name of receiving water unnamed Tributary 3.0 10 Itinks IDM CI
b.	Name of watershed (if known)
	United States Soil Conservation Service 14-digit watershed code (if known):
Ç.	Name of State Management/River Basin (if known):
	United States Geological Survey 8-digit hydrologic cataloging unit code (if known):
d.	Critical low flow of receiving stream (if applicable): acute cfs chronic cfs
e.	Total hardness of receiving stream at critical low flow (if applicable): mg/l of CaCO ₃

A.9.

A.11. E	escriptio	n of T	reatment.				<u> </u>			· · · · · · · · · · · · · · · · · · ·		
а	. What le	evels o	of treatment a	re provided? Ch	neck all that ap	ply.						
		Prim			_							
		Adva	anced		Other. D	escribe:						
b	. Indicat	e the fo	ollowing remo	val rates (as ap	plicable):							
				Design CBOD _s				85	0/10			
			-	5				65	0/	•		
	Desig	n SS re	emoval					85	<u>/c</u> %	.		
	Desig	n P rer	moval					0	%	•		
	Desig	n N rer	moval					77				
									····			
	Other	•							%			
С	. What t	ype of o	disinfection is			outfall? If disin	fection varies	by season, p	lease describ	oe.		
				Ch/1	prina	rTi bb			-			
	If disinf	ection	is by chlorina	ition, is dechlori	nation used fo	r this outfall?		Yes	□ N	o		
đ	. Does th	ne treat	tment plant h	ave post aeratio	on?		ر ا	Yes	□N	o		
A 12 E	Williams To	-4!		AN A							the following	
	Outfall num		METER	001	MAXIMUM	DAILY VALUE		AV	/ERAGE DAI	LY VALU	JE .	
				Ī	Value	Units	Va	lue	Units		Number of Sample	s
pH (Mir	nimum)				7.2	s.u.						
рН (Ма	ximum)				78	s.u.		30,00	1.70		And the second	
Flow R	ate				.031	mag	1	217	mad	1	<u>.</u>	
Tempe	rature (Wi	nter)							J			
	rature (Su		port a minim	um and a maxir	num dailu valu	_						
		UTAN		MAXIMU DISCH	M DAILY		DAILY DISC	HARGE	ANALYTIC METHO		ML/MDL	
				Conc.	Units	Conc.	Units	Number of Samples				
CONVE	NTIONAL	AND N	ONCONVEN	ITIONAL COMI	POUNDS.		<u> </u>	<u> </u>		L		
BIOCHE	MICAL OX	YGEN	BOD-5									
DEMAN	(Report o	ne)	CBOD-5	14	mali	5	ma/L	12	Sm sz	108	4	
ECAL (OLIFORM			1089	WIOOM	116	Wlicen	1113	5m92		10	
TOTAL S	USPENDE	D SOL	IDS (TSS)	22	mg/1	8	mg/1	/ カ	EPA 16	0.2	i	
					EN	D OF PAR	77					
REF	ER TO	THE	APPLIC	ATION O		TO DETE		VHICH O	THER P	ARTS	OF FORM	A
												

ВA	SI	C APPLICATION INFORMATION
PAR	T E	B. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day).
All a	oplic	ants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).
B.1.	In	flow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration. gpd
	Bri	iefly explain any steps underway or planned to minimize inflow and infiltration.
		WONE
B.2.	Th	pographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. is map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the tire area.)
	a.	The area surrounding the treatment plant, including all unit processes.
	b.	The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.
	C.	Each well where wastewater from the treatment plant is injected underground.
	d.	Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant.
	e.	Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.
	f.	If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/or disposed:
		M/A
	bac chlo	cess Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all ekup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g, portination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily wrates between treatment units. Include a brief narrative description of the diagram.
B.4.	Op	eration/Maintenance Performed by Contractor(s).
		any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a tractor?
		es, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional les if necessary).
	Nai	me:
		!
	Mai	iling Address:
	Tel	ephone Number:
		- Trained.
	Res	sponsibilities of Contractor:
	unc trea	neduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or completed plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the atment works has several different implementation schedules or is planning several improvements, submit separate responses to question B.5 each. (If none, go to question B.6.)
	a.	List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.
	b.	Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies.
		☐ Yes ☐ No

	wer to b.s.b is	Yes," brie	efly describe, incl	uding new maxin	num daily inflow i	rate (if applica	ble).	
applicable	 For improven 	nents pla	npliance schedulenned independer	itly of local, State	ates of completio	on for the implencies, indicate	ementation steps liste planned or actual co	ed below, as mpletion dates, as
			Schedule	Α	ctual Completion			
Implemen	tation Stage		MM / DD /		M / DD / YYYY			
- Begin c	onstruction							
- End cor	struction							
– Begin d	scharge							
– Attain o	perational level							
e. Have app					e requirements b		? Yes No	
testing require sewer overflow methods. In a standard meth	ed by the permit we in this section addition, this dated ands for analyte s and must be	ting auth n. All inf ta must o s not ado	ority <u>for each out</u> ormation reported comply with QA/C	fall through which d must be based tC requirements R Part 136. At a	h effluent is disch on data collected of 40 CFR Part 1	<u>arged.</u> Do no d through ana 36 and other:	neters. Provide the in of include information dysis conducted using appropriate QA/QC re a must be based on a	on combined 40 CFR Part 136 guirements for
POLLUTANT		2, C. L. 2018, T. 1042	JM DAILY HARGE	AVERAC	GE DAILY DISCH	IARGE		
		Conc.	Units	Conc.	Units	Number of Samples	ANALYTICAL METHOD	ML/MDL
	ID NONCONV	ENTION/	 	1				
CONVENTIONAL A	AD MONCONVI		AL COMPOUNDS	3 .	4		· · · · · · · · · · · · · · · · · · ·	
CONVENTIONAL A		2,7	ma/1		mall	52	Sm4500 ni	12 BES O
	2		mg/1	5.0	mg/L	52	5m4500 n	13 BES 0
AMMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGI	2	2.7	mg/i	5.0	mg/L mg/L	52	smttoo e	-6
AMMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGI	2 0 8	2,1 .b	ing/i	5.0	mg/L mg/L mg/L	_	sm4500 ni sm 4500 e sm 4500-	-6
AMMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGI TOTAL KJELDAHL NITROGEN (TKN) NITRATE PLUS NIT	2 O EN &	2.7 .0 .0	mg/i	5.0	mg/L mg/L mg/L	52	smttoo e	-6
AMMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGI TOTAL KJELDAHL NITROGEN (TKN) NITRATE PLUS NIT	2 0 0 % RITE n	2.7 .0 .0	mg/i	5.0	mg/L mg/L mg/L	52	smttoo e	-6
AMMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGI TOTAL KJELDAHL NITROGEN (TKN) NITRATE PLUS NIT NITROGEN OIL and GREASE	2 0 EN & PRITE D	2.7 .0 .0 [A [A	mg/i	5.0	mg/L mg/L mg/L	52	smttoo e	-6
AMMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGI TOTAL KJELDAHL NITROGEN (TKN) NITRATE PLUS NIT NITROGEN OIL and GREASE PHOSPHORUS (Total	PRITE DO NO	2.7 .0 .0	mg/i	5.0	mg/L mg/L mg/L	52	smttoo e	-6
AMMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGI TOTAL KJELDAHL NITROGEN (TKN) NITRATE PLUS NIT NITROGEN OIL and GREASE	PRITE DO NO	2.7 .0 .0 [A [A	mg/i	5.0	mg/L mg/L mg/L	52	smttoo e	-6

8

BASIC APPLICATION INFORMAT	ION CONTRACTOR OF THE PROPERTY
PART C. CERTIFICATION	
applicants must complete all applicable sections of F	n. Refer to instructions to determine who is an officer for the purposes of this certification. All form A, as explained in the Application Overview. Indicate below which parts of Form A you certification statement, applicants confirm that they have reviewed Form A and have completed blication is submitted.
Indicate which parts of Form A you have cor	npleted and are submitting:
☐ Basic Application Information packet	Supplemental Application Information packet:
	☐ Part D (Expanded Effluent Testing Data)
	☐ Part E (Toxicity Testing: Biomonitoring Data)
	☐ Part F (Industrial User Discharges and RCRA/CERCLA Wastes)
	☐ Part G (Combined Sewer Systems)
ALL APPLICANTS MUST COMPLETE THE FOLLO	OWING CERTIFICATION.
designed to assure that qualified personnel properly who manage the system or those persons directly re	all attachments were prepared under my direction or supervision in accordance with a system gather and evaluate the information submitted. Based on my inquiry of the person or persons sponsible for gathering the information, the information is, to the best of my knowledge and t there are significant penalties for submitting false information, including the possibility of fine
Name and official title	Clemons Clemons
Signature Longer	Clemas)
Telephone number 606-34	17-5063
Date signed	-07
Upon request of the permitting authority, you must s treatment works or identify appropriate permitting rec	ubmit any other information necessary to assess wastewater treatment practices at the quirements.

SEND COMPLETED FORMS TO:

Division of Water, KPDES Branch Inventory & Data Management Section Frankfort Office Park 14 Reilly Road Frankfort, Kentucky 40601

For additional information call: (502) 564-2225, extension 465.

											•
SUPPLEMENTAL AP	PLICA	ATIO1	INF	ORMA	ATION						
PART D. EXPANDED EFFL		pratego.s	887 827 20 A.S	A 12 (1) 1 (1) 1 (1)							1900 (1900 - 1900 - 1900) 2002 - 1900 (1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 -
Refer to the directions on the complete to the directions on the complete to t	Pretreative attants. Pretreatment attants. Pretreatment attants. Pretreatment attants of 40 Creatment attants at the blank attants at the base attants at the base attants at the base attants.	nent Tra program rovide the luent is a ta collect R Part rows prosed on a	eatment m, or is one indica discharge eted through 136 and ovided be at least t	t Works. otherwise sted efflu ed. Do ugh anal other ap pelow an	If the tree required ent testir not includy yses corpopriately data you lutant sca	eatment d by the ng inform de inform nducted e QA/QC ou may h ans and	works he permitting ation are nation or using 40 crequire ave on properties.	as a de ng autho nd any o n combi CFR Pa ments fo pollutant no mor	sign flow gro prity to provi ther informa ned sewer o art 136 met or standard ts not specif te than four	eater than or equal to de the data, then pro- tion required by the overflows in this sect nods. In addition, the methods for analyte ically listed in this for and one-half years of	ovide effluent permitting ion. All ese data must s not addressed rm. At a
Outfall number: (0			r each o			effluent /ERAGE			United Sta	tes.)	
		DISCH	IARGE					epital fi			
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of	ANALYTICAL METHOD	ML/ MDL
METALS (TOTAL RECOVERABLE), (YANIDE,	PHENOL	S, AND I	IARDNES	SS.				Samples		<u> </u>
ANTIMONY										·	
ARSENIC											
BERYLLIUM					•						
CADMIUM	0,005	male	. ∠	Opes	0.006	ng/2			i	Ep4213.1	0.003
СНЯСОМІИМ					14						
COPPER	0,01	mg/L		.4	0.01	ng/			Î	EPA 230.1	0.01
LEAD 4	0.05	mg/l		1	0.05	maja			1	EPA 39.1	0.05
MERCURY											
NICKEL											
SELENIUM											
SILVER											
THALLIUM											
ZINC	0.033	mal	,		0.033	mal	L		1	EPA 289.1	0.005
CYANIDE		[]									
TOTAL PHENOLIC COMPOUNDS											
HARDNESS (AS CaCO ₃)	1.72,0	mal	<u></u>		172,0	5 _{ma}	12		1	5m2340B	0.02
Use this space (or a separate sheet) to	provide in	formation	on other	metals red						<u></u>	

Outfall number: (Co	mplete or	nce for e	ach out	all disch	arging ef	fluent to	waters	of the U	nited States	s.)	
POLLUTANT	1	MAXIMU DISCH	IM DAIL IARGE	Y	'A\	/ERAGI	DAILY	DISCH	ARGE		
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
1,1,1-TRICHLOROETHANE	nla										
1,1,2-TRICHLOROETHANE	nla										
TRICHLORETHYLENE	np										
VINYL CHLORIDE	nle									·	
Use this space (or a separate sheet) to	provide in	formation	on other	volatile o	ganic com	pounds r	equested	by the po	ermit writer.	<u> </u>	
ACID-EXTRACTABLE COMPOUNDS		<u> </u>		<u></u>	<u></u>			<u></u>			
P-CHLORO-M-CRESOL	nla										
2-CHLOROPHENOL	nla										
2,4-DICHLOROPHENOL	nla										
2,4-DIMETHYLPHENOL	nla										
4,6-DINITRO-O-CRESOL	nla										
2,4-DINITROPHENOL	nla										
2-NITROPHENOL	WIA										
4-NITROPHENOL	nla								·		
PENTACHLOROPHENOL	nla										
PHENOL	nIA										
2,4,6-TRICHLOROPHENOL	nla										
Use this space (or a separate sheet) to	provide in	formation	on other	acid-extra	ctable cor	npounds	requested	by the p	ermit writer.		
BASE-NEUTRAL COMPOUNDS.											,
ACENAPHTHENE	NIA						:				
ACENAPHTHYLENE	nla										
ANTHRACENE	nla										
BENZIDINE	nIA										
BENZO(A)ANTHRACENE	nla										
BENZO(A)PYRENE	nia	F									11-11-11-11-11-11-11-11-11-11-11-11-11-

Outfall number: (Cor					arging ef	fluent to	waters	of the U	Inited States	s.)	,
POLLUTANT	Ñ		IM DAIL' IARGE	Y	A۱	/ERAGE	DAILY	DISCH	ARGE		
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
VOLATILE ORGANIC COMPOUNDS.				<u> </u>	<u> </u>		<u> </u>	2	<u>campics</u>	UNIVERSAL OF THE STATE OF THE S	
ACROLEIN	nis								·		
ACRYLONITRILE	7/4										
BENZENE	n/a										
BROMOFORM	n/a										
CARBON TETRACHLORIDE	nla										
CLOROBENZENE	n/A										
CHLORODIBROMO-METHANE	n/A										
CHLOROETHANE	6/A										
2-CHLORO-ETHYLVINYL ETHER	MA										
CHLOROFORM	0/4										
DICHLOROBROMO-METHANE	NA			-							
1,1-DICHLOROETHANE	MA										
1,2-DICHLOROETHANE	0/0										
TRANS-1,2-DICHLORO-ETHYLENE	n/p										
1,1-DICHLOROETHYLENE	NA										
1,2-DICHLOROPROPANE	n/A										
1,3-DICHLORO-PROPYLENE	n/a										
ETHYLBENZENE	n/A										
METHYL BROMIDE	nfor										
METHYL CHLORIDE	nβ										
METHYLENE CHLORIDE	n/A										
1,1,2,2-TETRACHLORO-ETHANE	n/Δ										
TETRACHLORO-ETHYLENE	NA										
TOLUENE	n/p										

Outfall number: (Com			ach outf			waters DAILY		nited States	.) 	
	Conc.	DISCH	ARGE Mass	Units	Conc.	Mass	Units	Number	ANALYTICAL	ML/ MDL
								of Samples	METHOD	
3,4 BENZO-FLUORANTHENE										
BENZO(GHI)PERYLENE										
BENZO(K)FLUORANTHENE										
BIS (2-CHLOROETHOXY) METHANE										
BIS (2-CHLOROETHYL)-ETHER										
BIS (2-CHLOROISO-PROPYL) ETHER										
BIS (2-ETHYLHEXYL) PHTHALATE										
4-BROMOPHENYL PHENYL ETHER										
BUTYL BENZYL PHTHALATE										
2-CHLORONAPHTHALENE										
4-CHLORPHENYL PHENYL ETHER										
CHRYSENE										
DI-N-BUTYL PHTHALATE										
DI-N-OCTYL PHTHALATE										
DIBENZO(A,H) ANTHRACENE										
1,2-DICHLOROBENZENE										
1,3-DICHLOROBENZENE										
1,4-DICHLOROBENZENE										
3,3-DICHLOROBENZIDINE										
DIETHYL PHTHALATE										
DIMETHYL PHTHALATE										
2,4-DINITROTOLUENE										
2,6-DINITROTOLUENE										
1,2-DIPHENYLHYDRAZINE				1						

POLLUTANT		MAXIMU DISCH	M DAIL'	Y	A۱	/ERAGI	DAILY	DISCH	ARGE		
	Conc.		Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
FLUORANTHENE											
FLUORENE											
HEXACHLOROBENZENE											
HEXACHLOROBUTADIENE											
HEXACHLOROCYCLO- PENTADIENE											
HEXACHLOROETHANE											
NDENO(1,2,3-CD)PYRENE											
SOPHORONE								,			
NAPHTHALENE					:						
NITROBENZENE											
N-NITROSODI-N-PROPYLAMINE											
N-NITROSODI- METHYLAMINE											
N-NITROSODI-PHENYLAMINE											
PHENANTHRENE											
PYRENE											
1,2,4-TRICHLOROBENZENE											
Use this space (or a separate sheet) to	provide inf	ormation	on other	base-neu	tral compo	ounds req	uested by	the pern	nit writer.		
Use this space (or a separate sheet) to				<u> </u>	<u> </u>	L		L			

END OF PART D.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM
A YOU MUST COMPLETE

SUPPLEMENTAL APPLICATION INFORMATION PART E. TOXICITY TESTING DATA POTWs meeting one or more of the following criteria must provide the results of whole effluent toxicity tests for acute or chronic toxicity for each of the facility's discharge points: 1) POTWs with a design flow rate greater than or equal to 1.0 mgd; 2) POTWs with a pretreatment program (or those that are required to have one under 40 CFR Part 403); or 3) POTWs required by the permitting authority to submit data for these parameters. At a minimum, these results must include quarterly testing for a 12-month period within the past 1 year using multiple species (minimum of two species), or the results from four tests performed at least annually in the four and one-half years prior to the application, provided the results show no appreciable toxicity, and testing for acute and/or chronic toxicity, depending on the range of receiving water dilution. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. In addition, submit the results of any other whole effluent toxicity tests from the past four and one-half years. If a whole effluent toxicity test conducted during the past four and one-half years revealed toxicity, provide any information on the cause of the toxicity or any results of a toxicity reduction evaluation, if one was conducted. If you have already submitted any of the information requested in Part E, you need not submit it again. Rather, provide the information requested in question E.4 for previously submitted information. If EPA methods were not used, report the reasons for using alternate methods. If test summaries are available that contain all of the information requested below, they may be submitted in place of Part E. If no biomonitoring data is required, do not complete Part E. Refer to the Application Overview for directions on which other sections of the form to complete. E.1. Required Tests. Indicate the number of whole effluent toxicity tests conducted in the past four and one-half years. chronic acute E.2. Individual Test Data. Complete the following chart for each whole effluent toxicity test conducted in the last four and one-half years. Allow one column per test (where each species constitutes a test). Copy this page if more than three tests are being reported. Test number: Test number: Test number: a. Test information. Test species & test method number Age at initiation of test Outfall number Dates sample collected Date test started **Duration** b. Give toxicity test methods followed. Manual title Edition number and year of publication Page number(s) c. Give the sample collection method(s) used. For multiple grab samples, indicate the number of grab samples used. 24-Hour composite Grab d. Indicate where the sample was taken in relation to disinfection. (Check all that apply for each) Before disinfection After disinfection

DEP 7032A 15 Revised November 2003

After dechlorination

	Test number:	Test number:	Test number:
e.` Describe the point in the treatme	ent process at which the sample was	s collected.	
Sample was collected:	4.1		
f. For each test, include whether th	e test was intended to assess chror	nic toxicity, acute toxicity, or both.	
Chronic toxicity			
Acute toxicity			
g. Provide the type of test performe	ed.		
Static			
Static-renewal			
Flow-through			
h. Source of dilution water. If labor	ratory water, specify type; if receivin	g water, specify source.	
Laboratory water			
Receiving water			
i. Type of dilution water. If salt wat	er, specify "natural" or type of artific	ial sea salts or brine used.	
Fresh water			
Salt water			
j. Give the percentage effluent use	d for all concentrations in the test se	eries.	
k. Parameters measured during the	e test. (State whether parameter me	eets test method specifications)	
PH			
Salinity			
Temperature			
Ammonia			
Dissolved oxygen			
I. Test Results.			
Acute:			
Percent survival in 100% effluent	%	%	%
LC ₅₀			
95% C.I.	%	%	%
Control percent survival	%	%	%
Other (describe)			

Chronic:										
NOEC	%	%	%							
IC ₂₅	%	%	%							
Control percent survival	%	%	%							
Other (describe)										
m. Quality Control/Quality Assurance.										
Is reference toxicant data available?	☐ YES ☐ NO	☐ YES ☐ NO	☐ YES ☐ NO							
Was reference toxicant test within acceptable bounds?	☐ YES ☐ NO	☐ YES ☐ NO	☐ YES ☐ NO							
What date was reference toxicant test run (MM/DD/YYYY)?										
Other (describe)										
E.3. Toxicity Reduction Evaluation. Is Yes No If yes		oxicity Reduction Evaluation?								
E.4. Summary of Submitted Biomonito cause of toxicity, within the past for summary of the results.	oring Test Information. If you have ur and one-half years, provide the da	e submitted biomonitoring test informates the information was submitted to t	ntion, or information regarding the the permitting authority and a							
Date submitted:	(MM/DD/YYYY)									
Summary of results: (see instructions)										
	END OF P	ART E.								

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM
A YOU MUST COMPLETE.

SUPPLEMENTAL APPLICATION INFORMATION PART F. INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA WASTES All treatment works receiving discharges from significant industrial users or which receive RCRA, CERCLA, or other remedial wastes must complete Part F. **GENERAL INFORMATION:** F.1. Pretreatment Program. Does the treatment works have, or is it subject to, an approved pretreatment program? ☐ Yes Number of Significant Industrial Users (SIUs) and Categorical Industrial Users (CIUs). Provide the number of each of the following types of industrial users that discharge to the treatment works. a. Number of non-categorical SIUs. Number of CIUs. SIGNIFICANT INDUSTRIAL USER INFORMATION: Supply the following information for each SIU. If more than one SIU discharges to the treatment works, copy questions F.3 through F.8 and provide the information requested for each SIU. F.3. Significant Industrial User Information. Provide the name and address of each SIU discharging to the treatment works. Submit additional pages as necessary. Name: Mailing Address: Industrial Processes. Describe all of the industrial processes that affect or contribute to the SIU's discharge. F.5. Principal Product(s) and Raw Material(s). Describe all of the principal processes and raw materials that affect or contribute to the SIU's discharge. Principal product(s): Raw material(s): F.6. Flow Rate. a. Process wastewater flow rate. Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent. gpd continuous or intermittent Non-process wastewater flow rate. Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent. gpd ☐ continuous or ☐ intermittent F.7. Pretreatment Standards. Indicate whether the SIU is subject to the following: a. Local limits ☐ Yes ☐ No b. Categorical pretreatment standards ☐ Yes ☐ No

DEP 7032A

If subject to categorical pretreatment standards, which category and subcategory?

	☐ Yes ☐ No	If yes, describe ea	ch episode.	
CR	A HAZARDOUS WA	STE RECEIVED BY 1	RUCK, RAIL, OR DEDICATED PIPEL	LINE:
	RCRA Waste. Does th	ne treatment works receiv		RCRA hazardous waste by truck, rail, or dedicate
	pipe?	No (go to F.12.)		
10.	Waste Transport. Me	ethod by which RCRA wa	ste is received (check all that apply):	
	☐ Truck ☐	Rail Dedicated	I Pipe	
11.	Waste Description.	Give EPA hazardous was	ete number and amount (volume or mass, s	specify units).
	EPA Hazardous Was	ste Number	<u>Amount</u>	<u>Units</u>
			Water Control of the	
			RA REMEDIATION/CORRECTIVE	
			DIAL ACTIVITY WASTEWATER:	
12.			ss currently (or has it been notified that it wi	ill) receive waste from remedial activities?
	Yes (complete F.1	13 through F.15.)	□ No	
				••
	Provide a list of sites	and the requested inform	ation (F.13 - F.15.) for each current and fut	ture site.
.13.	Waste Origin. Descri	ibe the site and type of fa		ture site. remedial waste originates (or is expected to
.13.		ibe the site and type of fa		
.13.	Waste Origin. Descri	ibe the site and type of fa		
.13.	Waste Origin. Descri	ibe the site and type of fa		
.13.	Waste Origin. Descri	ibe the site and type of fa		
.13.	Waste Origin. Descr originate in the next five	ibe the site and type of fave years).	acility at which the CERCLA/RCRA/or other	remedial waste originates (or is expected to
.13.	Waste Origin. Descr originate in the next five	ibe the site and type of fave years).	acility at which the CERCLA/RCRA/or other	remedial waste originates (or is expected to
.13.	Waste Origin. Descr originate in the next five	ibe the site and type of fave years).	acility at which the CERCLA/RCRA/or other	remedial waste originates (or is expected to
∵.14.	Waste Origin. Descr originate in the next five Pollutants. List the h known. (Attach addition	ibe the site and type of fave years).	acility at which the CERCLA/RCRA/or other	remedial waste originates (or is expected to
.14.	Waste Origin. Descr originate in the next five Pollutants. List the h known. (Attach addition	ibe the site and type of fave years). mazardous constituents the constituents the constituents if necessary).	acility at which the CERCLA/RCRA/or other	remedial waste originates (or is expected to
∵.14.	Waste Origin. Description originate in the next five political pol	ibe the site and type of fave years). mazardous constituents the constituents the constituents if necessary).	acility at which the CERCLA/RCRA/or other	remedial waste originates (or is expected to
∵.14.	Waste Origin. Descr originate in the next five Pollutants. List the h known. (Attach addition	ibe the site and type of fave years). mazardous constituents the constituents if necessary).	acility at which the CERCLA/RCRA/or other	remedial waste originates (or is expected to
.14.	Waste Origin. Descr originate in the next five Pollutants. List the h known. (Attach addition	ibe the site and type of fave years). mazardous constituents the constituents if necessary).	at are received (or are expected to be received to entering the treatment works?	remedial waste originates (or is expected to
∵.14.	Waste Origin. Descr originate in the next five Pollutants. List the h known. (Attach addition	ibe the site and type of fave years). mazardous constituents the constituents if necessary).	at are received (or are expected to be received to entering the treatment works?	remedial waste originates (or is expected to
∵.14.	Waste Origin. Descripinate in the next five programme in the next five programme. Pollutants. List the high known. (Attach addition waste Treatment. a. Is this waste treated the programme in	ibe the site and type of fave years). azardous constituents thonal sheets if necessary). ed (or will it be treated) present the provide information of the	at are received (or are expected to be received to entering the treatment works?	remedial waste originates (or is expected to
∵.14.	Waste Origin. Descripinate in the next five programme in the next five programme. Pollutants. List the high known. (Attach addition waste Treatment. a. Is this waste treated the programme in	ibe the site and type of fave years). azardous constituents thonal sheets if necessary). ed (or will it be treated) present the provide information of the	at are received (or are expected to be received to entering the treatment works?	remedial waste originates (or is expected to

DEP 7032A 19 Revised November 2003

SU	PP	EMENTAL APPLICATION INFORMATION
PAF	et (. COMBINED SEWER SYSTEMS
If the	tre:	tment works has a combined sewer system, complete Part G.
		em Map. Provide a map indicating the following: (may be included with Basic Application Information)
	a.	All CSO discharge points.
	b.	Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
	c.	Waters that support threatened and endangered species potentially affected by CSOs.
G.2.	Sys tha	em Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system includes the following information:
	a.	ocations of major sewer trunk lines, both combined and separate sanitary.
	b.	ocations of points where separate sanitary sewers feed into the combined sewer system.
	c.	Locations of in-line and off-line storage structures.
	d.	Locations of flow-regulating devices.
	e.	Locations of pump stations.
CSC	OL	TFALLS:
Com	plet	questions G.3 through G.6 once for each CSO discharge point.
G.3.	Des	ription of Outfall.
	a.	Outfall number
	b.	Location
	٠.	(City or town, if applicable) (Zip Code)
		(County)
		(County) (State)
		(Latitude) (Longitude)
	c.	Distance from shore (if applicable) ft.
	d.	Depth below surface (if applicable) ft.
	e.	Which of the following were monitored during the last year for this CSO?
		☐ Rainfall ☐ CSO pollutant concentrations ☐ CSO frequency
		☐ CSO flow volume ☐ Receiving water quality
	f.	How many storm events were monitored during the last year?
G.4.	csc	Events.
	a.	Give the number of CSO events in the last year.
		events (🔲 actual or 🔲 approx.)
	b.	Give the average duration per CSO event.
		hours (🔲 actual or 🔲 approx.)

	c.	Give the average volume per CSO event.
		million gallons (actual or approx.)
	d.	Give the minimum rainfall that caused a CSO event in the last year.
		inches of rainfall
G.5.	Des	cription of Receiving Waters.
	a.	Name of receiving water:
	b.	Name of watershed/river/stream system:
		United States Soil Conservation Service 14-digit watershed code (if known):
	C.	Name of State Management/River Basin:
		United States Geological Survey 8-digit hydrologic cataloging unit code (if known):
G.6.	CS	O Operations.
	pe	scribe any known water quality impacts on the receiving water caused by this CSO (e.g., permanent or intermittent beach closings, rmanent or intermittent shell fish bed closings, fish kills, fish advisories, other recreational loss, or violation of any applicable State water ality standard).
		END OF PART G.
RE	FE	R TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM A YOU MUST COMPLETE.

Additional information, if provided, will appear on the following pages.



ERNIE FLETCHER GOVERNOR

ENVIRONMENTAL AND PUBLIC PROTECTION CABINET

TERESA J. HILL
SECRETARY

DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION OF WATER
14 REILLY ROAD
FRANKFORT, KENTUCKY 40601-1190
www.kentucky.gov

July 26, 2007

The Honorable Dorothy Clemons City of Sharpsburg P.O. Box 128 Sharpsburg, Kentucky 40374

Re: Complete KPDES Permit Application

KPDES No.: KY0088421 Sharpsburg WWTP Bath County, Kentucky

Dear Mayor Clemons:

Your Kentucky Pollutant Discharge Elimination System (KPDES) permit application for the above-referenced facility was received by the Division of Water on July 23, 2007, and has been determined complete. As per 401 KAR 5:075, Section 1(7), the official effective date of your application has been determined as July 26, 2007, the date of this notice.

If this application is for new construction, appropriate plans and specifications must be submitted and a construction permit issued before construction may begin. For new facilities, the review of this application may be coordinated in accordance with 401 KAR 5:300, Section 4(1).

A technical review of your permit application will commence in the near future. Please be aware that you may be asked to provide additional information to clarify, modify, or supplement your application material. A request for this additional information will not render your application incomplete.

If you have any questions concerning this matter, please contact Barry Elmore at (502) 564-8158, extension 459.

Sincerely,

Nancy Green, Program Coordinator

Inventory and Data Management Section

KPDES Branch

Division of Water

NG:ng

c: Division of Water Files

